

**AMENDMENTS****IN THE CLAIMS:**

1.(Twice Amended) A one-piece woven airbag cushion comprising a fabric exhibiting an outer surface and an inner surface in relation to said cushion, wherein a film is laminated to at least one of said outer surface and said inner surface of said fabric; wherein said airbag cushion exhibits a characteristic leak-down time after inflation of at least 5 seconds; wherein said inflatable fabric comprises at least two layers of fabric in certain discrete areas of the fabric and at least one narrow single fabric layer at a discrete area within said fabric; wherein said at least one narrow single fabric layer is the sole source of providing inflatable pillow structures within said airbag cushion; and wherein said at least one narrow single fabric layer is formed solely from a basket weave pattern of an even number of yarns, at most 12 yarns in width.

17.(Twice Amended) A one-piece woven airbag cushion comprising a fabric exhibiting an outer surface and an inner surface in relation to said cushion, wherein a film is laminated to at least one of said outer surface and said inner surface of said fabric; wherein said airbag cushion exhibits a characteristic leak-down time after inflation of at least 5 seconds; wherein said inflatable fabric comprises at least two layers of fabric in certain discrete areas of the fabric and at least one single fabric layer at a discrete area within said fabric; wherein said at least one narrow single fabric layer is the sole source of providing inflatable pillow structures within said airbag cushion; wherein said at least one narrow single fabric layer is solely formed from a weave pattern of at most 12 yarns in width; and wherein the weave diagram for such an inflatable fabric does not exhibit more than three consecutive unfilled blocks in any row or column.

26.(Twice Amended) A one-piece woven airbag cushion comprising a fabric exhibiting an outer surface and an inner surface in relation to said cushion, wherein a film is laminated to at least one of said outer surface and said inner surface of said fabric; wherein said airbag cushion exhibits a characteristic leak-down time after inflation of at least 5 seconds; wherein said inflatable fabric comprises at least two layers of fabric in certain discrete areas of the fabric and at least one narrow single fabric layer at a discrete area within said fabric; wherein said at least one narrow single fabric layer is the sole source of providing inflatable pillow structures within said airbag cushion; wherein said at least one narrow single fabric layer is solely formed from a weave pattern of at most 12 yarns in width; and wherein only two separate weave densities are present within the area directly adjacent to said at least one narrow single fabric layer.

35.(Twice Amended) A one-piece woven airbag cushion comprising a fabric exhibiting an outer surface and an inner surface in relation to said cushion, wherein a film is laminated to at least one of said outer surface and said inner surface of said fabric; wherein said airbag cushion exhibits a characteristic leak-down time after inflation of at least 5 seconds; wherein said inflatable fabric comprises at least two layers of fabric in certain discrete areas of the fabric and a plurality of narrow single fabric layers in at least two discrete areas within said fabric; wherein said at least two narrow single fabric layers are the sole source of providing inflatable pillow structures within said airbag cushion; and wherein the narrow single fabric layers present within said two discrete areas within said fabric are formed solely from a basket weave pattern of an even number of yarns, from 4 to 8 yarns in width.